AIM Total Score Sheet

Curriculum: Physics	Grade Level: <u>HS</u> Ti		Title: Holt Physics	
Criteria/Component	Score	Weight	Weighted Total	Percent
Content				
Standards Alignment	<u>5</u>			
Accuracy	<u>5</u>			
Content Development	<u>3</u>			
Sequencing	<u>5</u>			
Context	<u>3</u>			
TOTAL: Content Criterion	<u>21</u>	x .35	7.35	
Work Students Do		1		
Engaging Prior Knowledge	3			
Metacognition	<u>3</u>			
Abilities Necessary to do Scientific Inquiry	<u>3</u>			
Understandings About Scientific Inquiry	<u>1</u>			
Accessibility	<u>3</u>			
TOTAL: Work Students Do Criterion	<u>13</u>	x .20	2.6	
Assessment		1		
Assessment System	<u>5</u>			
Quality	<u>5</u>			
Multiple Measures	<u>5</u>			
Use of Assessments	<u>5</u>			
Accessibility	<u>3</u>			
TOTAL: Assessment Criterion	3	X .20	4.6	
Work Teachers Do		1		
Instructional Model	<u>3</u>			
Effective Teaching Strategies	<u>5</u>			
Teaching Strategies for Inquiry	<u>3</u>			
Support for the Work Teachers Do	<u>5</u>			
TOTAL Work Teachers Do Criterion	<u>16</u>	X .25	4	
Grand Total This toythook was reseived by ONE reviewer.			18.55	T/23.75 x 100 = 78.1%

This textbook was received by ONE reviewer only. Scores above based upon that one score. Fairly good book for Physics 1 classes, but not recommended for Physics First or Honors or AP classes.